## APPENDIX A

## REFERENCES

- 1. NAVELEX INST 11000.1(), The Base Electronic System Engineering Plan (BESEP): Policy and Procedures for Utilization Of, 21 July 1971.
- 2. NAVELEX INST 011120.1, Shore Electronic Installation Guidance for Equipment Systems Processing Classified Information, 28 March 1968.
- 3. NAVELEX INST 11120.2, Procurement of Standard Installation Plans, 21 May 1968.
- 4. NAVELEX INST 5230. 2, Aperture Card Coding, Engineering Drawing, Micro-Reproduction System, 10 April 1969.
- 5. NAVELEX 0101, 103, HF Radio Propagation and Facility Site Selection.
- 6. NAVELEX 0101, 104, HF Radio Antenna Systems.
- 7. NAVELEX Standard Plan, Audio Patch Module, Plan Number 0100405.
- 8. NAVELEX Standard Plan, DC Patch Module SB-3189A/FCG, Plan Number 0100449.
- 9. NAVELEX Standard Plan, Multi-Circuit Patch Module, Plan Number 0100305.
- NAVELEX Standard Plan, Standard Terminal Block Marking and Wiring Details, Plan Number RW10F2101.
- 11. NAVELEX Standard Plan, DC Patch Interfacing for Major Communication Centers, Plan Number 0100321.
- 12. NAVELEX Standard Plan, Navy DSTE AN/FYA-71(V)2, AB Terminal, Plan Number RW10F2262B.
- 13. OPNAV INST 11120.5, Communications Requirements: Policy Concerning, 9 March 1967.
- 14. NAVCOMM INST 2300.1, Communications Equipment Installation/Reinstallation and Funding Procedures: Guidance Concerning, 29 January 1968.
- 15. NAVCOMM INST 2300.10, Standard Plans, 29 January 1968.
- 16. NAVMAT INST 5430.21A, Material Support of Shore Electronics: General Policies and Responsibilities For, 18 December 1968.
- 17. NAVCOMM INST 2300.3, Concepts and Definitions of Certain Functional Areas within the Communications Centers, 23 July 1969.

MARCH 1973 A-1

- 18. Message ALCOM 79, 1968, Multichannel Broadcast Ship/Shore/Ship Improvement Program.
- 19. MIL-STD-100A, Engineering Drawing Practices, 1 March 1965.
- 20. MIL-D-1000/3(EC), Drawings, Installation Plans and Preliminary Data for Electronic and Related Equipment, 10 April 1968.
- 21. MIL-STD 188C, Military Communication System, Technical Standards, 24 November 1969.
- 22. MIL-STD-1472, Human Engineering Design Criteria for Military Systems Equipment and Facilities.
- 23. MIL-B-5087B(ASG), Bonding, Electrical and Lighting Protection for Aerospace Systems, February 1968.
- 24. MIL-B-7883, Brazing of Steels, Copper, Copper Alloys, Nickel and Aluminum Alloys, March 1952.
- 25. MIL-STD-1130, Connections, Electrical, Solderless Wrapped, 12 November 1965.
- 26. DCAC 300-175-9, DCS Operating Maintenance Electrical Performance Standards, October 1969.
- 27. DCAC 310-70-1, Vol. II, DCS Technical Control Procedures, January 1967.
- 28. DCAC 310-130-1, Processing of Telecommunications Service Requests.
- 29. DCAC 330-175-1, DCS Engineering-Installation Standards Manual, May 1967.
- 30. DCAC 370-185-1, DCS Applications Engineering Manual, May 1968.
- 31. DCAC 370-185-1, Vol. IV, DCS Applications Engineering Manual.
- 32. NAVFAC DM-1, Architecture.
- 33. NAVFAC DM-2, Structural Engineering.
- 34. NAVDOCKS DM-3, Mechanical Engineering.
- 35. NAVFAC DM-4, Electrical Engineering.
- 36. NAVFAC DM-5, Civil Engineering.
- 37. NAVDOCKS DM-7, Soil Mechanics, Foundations, and Earth Structures.

A-2 MARCH 1973

- 38. NAVFAC DM-23, Communications, Navigation Aids, and Airfield Lighting.
- 39. NAVDOCKS P-80, Facility Planning Factors for Naval Shore Activities.
- 40. NAVDOCKS P-89, Engineering Weather Data.
- 41. Electronic Installation Practices Manual for Pacific Missile Range, Point Mugu, Calif. 14 May 1963.

  Astindman, San Diego 2125-102
- 42. National Fire Protection Association, Boston, Mass., National Electrical Code Handbook, 1968.
- 43. Naval Electronic Systems Test and Evaluation Facility, St. Inigoes, Maryland, Grounding and Bonding Field Study, Project No. 68-78.
- 44. GEEIA Technical Manual T.O. 31-10-24, Theory, Principles, and Practices of Grounding Procedures and Lightning Protection for C-E Equipment, Facilities, and Systems, 20 December 1968.
- 45. Electronic Systems Division, Hanscom Field, Bedford, Mass., <u>Testing of Electronic Systems.</u>
- 46. CCTM 105-50, Telecommunications Engineering-Installation Practices, 21 December 1965.
- 47. NAVPERS 93764 A-2a, Test and Microwave Equipment, August 1968.
- 48. U.S. Department of Interior Geological Survey, Topographic Map Symbol Sheet, September 1964.
- 49. NAVCOMMSTA, North West Cape, Exmouth, Australia, Station Instruction Book for HF Communications Facilities. RVss 10A418
- 50. NObsr 87466, Electromagnetic Prediction Techniques for Naval Air Stations, White Electromagnetics, Inc., Rockville, Md.
- 51. NAVSHIPS 0967-337-7180, Multiplexer Set AN/UCC-4(V) Technical Manual, 3 September 1968.
- 52. NAVSHIPS 0967-871-3380, Technical Manual for Antenna Group AN/TR4-40.
- 53. NAVSHIPS 0917-000-0140, Electronics Installation and Maintenance Book.
- 54. U.S. Navy Transportable Communications System, AN/TSC-35, System Manual.

MARCH 1973

- 55. U. S. Navy Transportable Transmitting Central, AN/TST-3, System Manual.
- 56. NAVCOMMSTA, Newport, R. I. BESEP, 10 March 1965.
- 57. NAVELEX Standard Plan, AUTOSEVOCOM SECORD SB-3259 U/G & NBTU Equipment Installation Details, Plan Number 0100309A.
- 58. NAVELEX Standard Plan, NBS DTMF TA-814/G Secure Telephone AUTOSEVO-COM, Plan Number 0100310A.
- 59. NAVELEX Standard Plan, AUTOSEVOCOM Data Set (Modem) MD 774, MD 775, Plan Number 0100311.
- 60. NAVELEX Standard Plan, (NBST) Narrow Band Subscriber Terminal AUTO-SEVOCOM, Plan Number 0100314.
- 61. NAVELEX 0101, 106, Electromagnetic Compatibility and Electromagnetic Radiation Hazards.
- 62. NAVELEX 0101, 108, Naval Security Group Elements, Design and Performance.
- 63. NAVELEX 0101, 112, Line-of-Sight Microwave and Tropospheric Scatter Communication Systems.
- 64. UDI-E-22010, Unique Data Items.
- 65. MIL-HDBK-232, Military Standardization Handbook for Red/Black Engineering Installation Huidelines.
- 66. MIL-STD-188-310, Subsystem Design and Engineering Standards For Technical Control Facilities.
- 67. MIL-STD-188-317, Standards for Long Haul Communications.
- 68. MIL-C-28781 (EC), Military Specification, Cable, Electrical, Special Purpose.